

concern such as boats, RV's, cabinets, doors, kitchens, closets, bathrooms, bedrooms, workspaces, laundry areas or the like or where single or multiple bags are needed or a low profile configuration is required, an improvement is disclosed comprising:

a. at least one hanger in accordance with the present invention defined in claim 1 wherein the body is rigid in construction and comprised of plastic or metal wire, rod, tubular components or the like.

b. a left side member, a right side member, a top member and a bottom member are welded, glued, molded, fused, tied, wrapped to each other or the like to form a gap and channel in

accordance to the device as defined in claim 1.

c. a screw hole located at the ends of each right member and each left member to facilitate in mounting to surfaces as defined in claim 3, 4.

12. The improvement as defined in claim 11 can be made of type material as defined in claim 6.

13. The improvement as defined in claim 11 wherein said bags can slide in one side and out the other or vice versa.

Abstract of the Disclosure

A device and methods for its manufacture are disclosed for hanging and holding common flexible plastic storage bags around a recloseable seal such as a zipper-type recloseable seal or similar closure device located at or near the opening of the bag. Some embodiments are comprised of one rigid piece, which shall be positioned around the recloseable seal. This rigid piece will hold and support the bags, which shall hang from this rigid piece. The enlarged area formed by the seal in the upper portion of the plastic bag slides into a gap formed by a modified channel that is typically rigid in construction. The bags may slide freely within the gap or with slight friction in one side of said channel and out the other or vice versa. The device is typically engineered to mount on flat or

irregular surfaces with the ability to securely support hanging bags with relatively heavy contents.